## AMENDMENTS IN THE SPECIFICATION:

Page 24, Line 18 (Paragraph beginning thereat)

After the disc cartridge 300 has been loaded in this manner, the knob portion 31b of the shutter driving member 31 is shifted in the direction pointed by the arrow A. Then, the first fitting portion 31f fits into the first notch 331 while the locking member 325 (see FIG. 20) is pressed by the rack portion 31a of the interlocking portion 31x. As a result, the rotational member 330, which has been locked by the locking member 325, is now unlocked and free to turn. Accordingly, if the shutter driving member 31 is further shifted in the arrow A direction, then the first fitting portion 31f turns the rotational member 330. As the shutter driving member epening/closing portion 31 further moves, the rack portion 31a soon gets engaged with the gear portion 333 of the rotational member 330 and the second fitting portion 31g soon fits into the second notched portion 332, thus further turning the rotational member 330. As a result, the shutters 320 open as shown in FIG. 3 and the data storage side of the disc 100 is exposed. When the rack portion 31a is further moved toward the rear end portion to the point that the locking portion 31c gets locked with the second locking fit portion 11f, the opening operation ends. In this state, i.e., in a situation where the first type of disc cartridge 300 is held on the supporting body 11 with the shutters 320 opened, the rotational member 330 of the first type of cartridge 300 is engaged with the shutter driving member 31. That is why the first type of cartridge 300 cannot be removed in that state.

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Page 43, Line 10 (Paragraph beginning thereat)

As in the second preferred embodiment, the supporting body 211 has the first holding plane 12a, second holding plane 11a, disc supporting plane 13, convex portion 14, shutter stopper 15, front end wall 15a and protrusion 12d. These members and portions function in quite the same way as the counterparts of the second preferred embodiment described above. In addition, the supporting body 211 141 also has the grooves 11d, 11d' and quide groove 11h as in the second preferred embodiment, too.

Page 43, Line 19 (Paragraph beginning thereat)

To prevent the disc 10 from contacting with, and getting scratched by, the cartridge body 310 or shutters 320 while the operator is opening or closing the shutters with the first type of cartridge 300 pressed with his or her fingers during the disc cleaning operation, the lid 220 covers the first type of cartridge 300 held on the supporting body 211. That is why the lid 220 may be separate from the supporting body 211. From a handiness standpoint, however, the lid 220 is preferably supported so as to turn on one side surface of the supporting body 211. For that purpose, the lid 220 has a pair of fitting protrusions 220a. The supporting body 211 includes a pair of receiving portions 211a for supporting the lid 220 in rotatable position by receiving the fitting protrusions 220a inserted near one side surface thereof.

Page 50, Line 1 (Paragraph beginning thereat)

That is why the supporting body 211 has a notch 211j that communicates with the groove 11d' as shown in FIG. 14. When the lid 220 is closed, the protrusion 31d' of the shutter driving member 231 is inserted through the notch 211j. To ensure this insertion, at least the shutter driving member 131 or the lid 220 preferably has a fixing structure for fixing the shutter driving member 231 to the lid 220 where the protrusion 31i' is insertable into the notch 211j 2iij that communicates with the groove 11d'. For example, as shown in

FIG. 18(b), in order to prevent the shutter driving member 231.434 from going backward once the shutter driving member 231.434 has reached one end of the grooves 220d and 220d' so as to contact with the stopper portion 211m, a hook 231j provided for the shutter driving member 231 is made to contact with a receiving portion 220j provided for the supporting body 211. By arranging the notch 211j such that the protrusion 31i' of the shutter driving member 231 can be inserted into the notch 211j that communicates with the groove 11d' at this position, the protrusion 31i' can get fitted into the groove 11d' through the notch 211j when the lid 220 is closed.